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Synchronization of Multimedia Objects Using Concurrent.. - George Papadopoulos (Correct)applications involves the managing of, often, **complex** issues such as programming the behaviour of aSynchronization of Multimedia Objects Using Concurrent Constraint Programming

www.kypres.org/UCY/ucy/cs/ICAST94.ps.gz

[Recommendation X.904: - Basic Reference (1994) (Correct)in LOTOS. 6.1.1 Basic Modelling Concepts 6.1.1.1 **Object**: An instantiation of a LOTOS process definition

ftp.gte.com/pub/odp/1994/part4\_p2.ps.gz

Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations)for the domain, which includes the types of **objects** and the predicates that describe states and

www.rpa1.rockwell.com/~mel/aips94.ps

A Distributed Implementation of Warp - Wa Rp (1995) (Correct) (2 citations)the system architecture section 2 describes the **object** manager section 3 describes the runtime library and to clean up side effects on termination. The API for initialisation is shown in table 2. Name

Display a string on the Warp console. Table 2: The API for Initialisation 3.2 Checkpointing The

warp.dcs.st-and.ac.uk/warp/reports/2.3/W13-95-dwarf.ps.gz

Issues in Temporal Representation of Multimedia Documents - Layaïda (1996) (Correct) (2 citations)for the construction, manipulation and storage of **complex** multimedia documents. Bibliography 1] ALLENto capture the temporal dimension of media **objects** like video, audio, etc. and is also used to

ftp.inrialpes.fr/pub/INRIA/projets/OPERA/publications/WRTMW96.ps.gz

Inner Secrets of GRAPNEL Code Generation - Drótós, Kacsuk (Correct)getting more and more important. GRADE provides a **complex** programming environment where the programmer canGrapnel Compiler is written in Clanguage using **object** oriented programming paradigm and it is available

The code generated by the translator tool uses API function calls to implement actions defined in the

ftp.cpc.wmin.ac.uk/pub/seihpc/madrid/miskolc.ps.gz

Probabilistic Object Recognition using Multidimensional Receptive .. - Schiele (1996) (Correct) (19 citations)has low computational cost and a computational **complexity** which is linear with the number of pixels. 1.Probabilistic Object Recognition using Multidimensional Receptive

www-white.media.mit.edu/people/bernt/Pubs/icpr96.ps.gz

Learning Dextrous Manipulation Skills for Multifingered Robot.. - Fuentes, Nelson (1996) (Correct)environments. However, in situations involving **complex** robots and environments, such as in dextrousfew manipulation primitives for a few prototypical **objects** and then using an associative memory to obtain

ftp.cs.rochester.edu/pub/u/nelson/1996\_us\_japan.ps.gz

CDEV: An Object-Oriented Class Library for Developing Device.. - Jie Chen (1995) (Correct) (2 citations)cdevDevice and cdevData. Providing simpler and **compact** interface allows application programmers tohandling. As control systems become more **complex**, the applications tend to use several servicesCDEV: An Object-Oriented Class Library for Developing Device

adwww.fnal.gov/www/icalepcs/abstracts/Postscript/m4ba.ps

Time-Series Similarity Problems and Well-Separated.. - Bollobas, Das.. (1998) (Correct) (6 citations)Mannila x Abstract Given a pair of nonidentical **complex objects**, defining (and determining) how similarx Abstract Given a pair of nonidentical **complex objects**, defining (and determining) how similar they are

www.almaden.ibm.com/cs/quest/papers/cg97\_expanded.ps

A Cubist approach to Object Recognition - Nelson, Selinger (1998) (Correct) (12 citations)1914. As with most artistic movements, cubism was **complex** in its genesis, involving evolution andA Cubist approach to **Object** Recognition Randal C. Nelson Andrea Selinger

ftp.cs.rochester.edu/pub/u/nelson/1998\_iccv\_ext.ps.gz

Architectural Framework for Developing Concurrent Applications - Bruno, Agarwal (1995) (Correct)

[10]a (compound) transition may model a **complex** activity which needs top-down link C bottom-up

The paper presents the operational structure of an **object-based** architectural system, illustrates the volta.polito.it/rakesh/papers/compsac95.ps.gz

A General, Grain-Size Adaptable, Object-Oriented Programming.. - Andersen (1992) (Correct)

Class Objects Software is growing increasingly **complex**. We will more and more frequently see complete Report no. 92/12 A General, Grain-Size Adaptable, Object-Oriented Programming Language for Distributed

www.econ.cbs.dk/people/birger/Ellie/pub/92-12.ps.gz

Supporting Timing-Channel Free Computations In Multilevel .. - Sandhu, Thomas, Jajodia (1991) (Correct) (1 citation)

"write-up" operations are abstract and arbitrarily **complex** (as opposed to primitive memory writes)One

Free Computations In Multilevel Secure Object-Oriented Databases Ravi S. Sandhu, Roshan Thomas

www.list.gmu.edu/confrc/fip/ps\_ver/9100.ps

A Model for Transparent Distribution using Java - Milton (1997) (Correct)

that parallel programming is conceptually more **complex** and simply more difficult than serial control that the runtime has over the locations of **objects**, and their use. It also has some disadvantages Java has threads available as part of the standard API. Several thread related classes exist to allow the

www.sd.monash.edu.au/research/publications/1997/TR97-14.ps

On Complex Object Distribution Technique for Distributed... - Kingsley Nwosu (Correct) (3 citations)

On Complex Object Distribution Technique for Distributed

On Complex Object Distribution Technique for Distributed Computing

andromeda.rutgers.edu/~nwosu/syr/cci94.ps

A Java Application Programming Interface to a Multimedia.. - Boll, Wäsch (1996) (Correct) (1 citation)

case of VODAK, this means that the primitive and **complex** abstract data types of VODAK have to be

Programming Interface to a Multimedia Enhanced Object-Oriented DBMS Susanne Boll and Jurgen Wasch

ftp.darmstadt.gmd.de/pub/oasys/reports/P-96-24.ps.Z

An Evaluation of Object Management System Architectures.. - Jayavel Shanmugasundaram (1997) (Correct)

inter-related collections of **objects** with many **complex** operations performed on them, sometimes over a

An Evaluation of Object Management System Architectures for Software

ftp.cs.umass.edu/pub/techrep/techreport/1997/UM-CS-1997-047.ps

Physically-based Modeling for Graphics and Vision - Essa, Sclaroff, Pentland (1993) (Correct) (2 citations)

By using these idealized deformations to animate **compact** solid **objects**, visually pleasing physical

will present examples of modeling and simulating **complex** **objects**. Examples of automatic generation of

of materials constrain the motion and dynamics of **objects** in the real world, hence modeling and simulating

www.white.media.mit.edu/vismod/publications/techdir/TR-184.ps.Z

Ray Tracing Complex Scenes: Sequential or In Parallel? - Arno Formella (Correct)

Ray Tracing Complex Scenes: Sequential or In Parallel ?Arno

camera, rays are sent out into the scene. The **objects** of a scene are defined through an intersection

www-wjp.cs.uni-sb.de/projects/sbpram/papers/ismm\_ray.ps.gz

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[Do we need the closed-world assumption in knowledge representation? - Hustadt \(1994\)](#) (Correct) (2 citations)  
 elaborated description of the world by allowing **complex objects**, i.e. **objects** constructed using record  
 and the domain and tuple relational calculi. The **object-oriented** model supports a more elaborated  
[sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-1/hustadt-long.ps](http://sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-1/hustadt-long.ps)

[Deciding Containment for Queries with Complex Objects \(Extended\) - Levy, Suciu \(1997\)](#) (Correct) (15 citations)  
 Deciding Containment for Queries with **Complex Objects** Extended Abstract) Alon Y. Levy  
[www.research.att.com/~suciu/strudel/external/files/\\_F127488195.ps](http://www.research.att.com/~suciu/strudel/external/files/_F127488195.ps)

[SUPER - Visual Interaction with an Object-based ER Model - Auddino, Dennebouy.. \(1992\)](#) (Correct) (7 citations)  
 the entityrelationship model designed to support **complex objects** and **object** identity [33]The goal of  
 1 SUPER -Visual Interaction with an **Object-based** ER Model Annamaria Auddino, Yves  
[bdsun.epfl.ch/pub/er92.ps.Z](http://bdsun.epfl.ch/pub/er92.ps.Z)

[Identification of a high redshift cluster in the field of.. - Pelló, Miralles \(1996\)](#) (Correct)  
 a **complex** morphology, whereas A1 and A4 are quite **compact**. According to the SEDs deduced from photometry,  
 describes new results on the identification of the **complex** gravitational lens responsible for the double  
 optical BRI photometry to build SEDs for all the **objects** of the field, and to derive a photometric  
[www.astr.tohoku.ac.jp/~miralles/AA\\_2345\\_3nov95.ps.gz](http://www.astr.tohoku.ac.jp/~miralles/AA_2345_3nov95.ps.gz)

[Pickling State in the Java System - Riggs, Waldo, al. \(1996\)](#) (Correct) (27 citations)  
 to an **object** use only the handle allowing a very **compact** representation. Each field of the **object** is  
 within the set of **objects** are preserved and **complex** data-graphs are restored with the same  
 the Proceedings of the USENIX 1996 Conference on **Object-Oriented** Technologies Toronto, Ontario, Canada,  
[www.tns.ics.mit.edu/~djw/library/coots96-riggs.ps.gz](http://www.tns.ics.mit.edu/~djw/library/coots96-riggs.ps.gz)

[An Approach to Behavior Sharing in Federated Database Systems - Fang, Hammer \(1993\)](#) (Correct) (1 citation)  
 et al.1987 ]In particular, the model supports **complex objects** (aggregation)type membership  
 is described. In the context of a functional **object-based** database model, a technique to support  
[db.stanford.edu/pub/papers/iwdom.ps](http://db.stanford.edu/pub/papers/iwdom.ps)

[Access as a Means of Configuring Cooperative Interfaces - Gareth Smith](#) (Correct)  
 user interfaces and the sharing of information. **Complex** models are required to support tailoring and  
 as having been derived from a set of shared **objects**, we choose to view the problem as one of a  
[www.buva.sowi.uni-bamberg.de/ps-Sammlung/literatur/lancaster/CSCW.6.93.ps.Z](http://www.buva.sowi.uni-bamberg.de/ps-Sammlung/literatur/lancaster/CSCW.6.93.ps.Z)

[Using Classes As Specifications For Automatic Construction Of.. - Tyugu \(1994\)](#) (Correct) (2 citations)  
 state variables of a class. The specification of **complex** numbers can be changed by introducing virtuals  
 Sweden tyugu@it.kth.se It is shown how the **object-oriented** programming paradigm has been combined  
[it.kth.se/labs/se/Reports/classes-as-spec.ps.Z](http://it.kth.se/labs/se/Reports/classes-as-spec.ps.Z)

[Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer \(1998\)](#) (Correct) (2 citations)  
 these implemented agents will be rather **complex**. In addition, life-critical implementations like  
 whose state is viewed as consisting of mental **objects** '46] and 'autonomous **objects** with the capacity  
[ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz](http://ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz)

[Searching Efficiently in Posets - Wermelinger \(1993\)](#) (Correct)  
 order of space requirements)transitive closure, **compact**, and modulated codes. For each coding scheme the  
 knowledge bases tend to be large hierarchies of **complex objects** for which normally such address-based  
 in computer science, most notably due to **object-oriented** programming languages, order-sorted  
[www.ctp.di.fc.ul.pt/~mw/pubs/1993/ftp.ps.gz](http://www.ctp.di.fc.ul.pt/~mw/pubs/1993/ftp.ps.gz)

[TAO: A Model for Concurrency in Object-Oriented Programming - Mitchell, Wellings](#) (Correct)  
 scheme has a number of problems -it is rather **complex** and thus makes it hard to see what is going on

Tao: A Model for Concurrency in Object-Oriented Programming S. E. Mitchell A. J.  
ftp.cs.york.ac.uk/reports/YCS-94-220.ps.Z

Foreign Event Handlers to Maintain Information Consistency and... - Queloz (1999) (Correct)  
distributed services and to describe them with a **complex** interface definition language [2] has revealed  
dynamism of the world itself: people are moving, **objects** are created, exchanged, destroyed, new books are  
cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

Direct Manipulation for Comprehensible, Predictable and... - Shneiderman (1997) (Correct) (4 citations)  
Christopher And Shneiderman, Ben, Alphaslider: A Compact And Rapid Selector, Proc. Of Acm Chi94  
interest, physical actions or pointing instead of **complex** syntax, and rapid incremental reversible  
depends on visual representation of the **objects** and actions of interest, physical actions or  
ftp.cs.umd.edu/pub/hcil/Reports-Abstracts-Bibliography/postscript/97-01.ps

Towards a Common Object Model and API for Accelerator Controls - Di Maio (Correct)  
specify on which "PLS line" it applies. The PS **complex** is divided into three different "PLS"  
Towards a Common Object Model and API for Accelerator Controls F. Di  
Towards a Common Object Model and API for Accelerator Controls F. Di Maio a J.  
adwww.fnal.gov/www/calepcs/abstracts/Postscript/m4bb.ps

Distributed Data Management Support for Collaborative Computing - Olesen Chodrow (1997) (Correct)  
group of participants with a space of shared data **objects**, as well as a simple interface to operations on  
format, such as Java bytecode that has access to an API for CCDS. A device **object** provides an interface to  
as an intermediary between the actual device and our API. 2.2 Creating Virtual Objects A virtual **object**  
ccf.mathcs.emory.edu/ccf/Papers/hpcn97.ps

Wait-Free Synchronization - Herlihy (1993) (Correct) (100 citations)  
registers from non-atomic "safe" registers [19] **complex** atomic registers from simpler atomic registers  
A wait-free implementation of a concurrent data **object** is one that guarantees that any process can  
www.cs.brown.edu/courses/cs196a/toplas.ps

Towards Object-based Wide Area Distributed Systems - v. Steen, Homburg, van.. (1995) (Correct) (7 citations)  
Towards Object-based Wide Area Distributed Systems Maarten van  
www.cs.vu.nl/~philip/papers/wooos95.ps.Z

Formalising Actors in Linear Logic - Darlington, Guo (1995) (Correct) (3 citations)  
a logical formalism of the actor-based concurrent **object** oriented computation in terms of the deduction in  
src.doc.ic.ac.uk/ic/doc/AI/A/papers/Y.Guo/oo.ps.gz

A Nonprehensile Method for Reliable Parts Orienting - Zumel (Correct) (3 citations)  
interacting with its environment, without adding **complexity** to the mechanical design. This research  
then, can be defined as the manipulation of **objects** without grasping them. Manipulation without  
pecan.siv.cs.cmu.edu/afs/cs.cmu.edu/misc/mosaic/common/omega/Web/People/mlab/papers/nbz-summary.ps

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct)  
Intelligent Computing About **Complex** Dynamical Systems appeared in Mathematics and  
that are considered significant for the control **objective**. To meet the control **objective**, a control law  
www.cis.ohio-state.edu/insight/papers/mcs.ps

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[Object-Oriented Specification and Stepwise Refinement - Saae, Jungclaus, Ehrich \(1991\)](#) (Correct) (1 citation)

evolvement of objects, classification of objects, complex objects, active objects and specialization

[Object-Oriented Specification and Stepwise Refinement](#)

[www.ti.cs.uni-magdeburg.de/~itrial/ftp/papers/db/92/sje92.ps.gz](http://www.ti.cs.uni-magdeburg.de/~itrial/ftp/papers/db/92/sje92.ps.gz)

[A Graphical Query Language: VISUAL - Balkir, Ozsoyoglu, Ozsoyoglu \(1997\)](#) (Correct)

is designed. Translations from VISUAL to a complex algebra (for query processing purposes) and the

the domain scientist to express queries. Graphical objects are not tied to the underlying formalism

[erciyes.ces.cwru.edu/tekin/404/..links/Visual97.ps](http://erciyes.ces.cwru.edu/tekin/404/..links/Visual97.ps)

[Frames, Objects and Relations: Three Semantic... - Norrie, Reimer... \(1994\)](#) (Correct)

to a nested relational model which can represent complex structures directly. However, the nested

[Frames, Objects and Relations: Three Semantic Levels for](#)

[www.globis.ethz.ch/publications/docs/1994d-nrirs-krdb.ps.gz](http://www.globis.ethz.ch/publications/docs/1994d-nrirs-krdb.ps.gz)

[A Hypertext System for Integrating Heterogeneous, Autonomous... - Noll, Scacchi \(1994\)](#) (Correct) (2 citations)

directories object attr. yes Triton[15] optimistic complex objects object no no PCTE/OMS[3] locks trees

into a graph structure of linked container objects. This paper examines issues involved in applying

[cwis.usc.edu/dept/ATRIUM/Papers/integrating\\_Software.Repositories.ps](http://cwis.usc.edu/dept/ATRIUM/Papers/integrating_Software.Repositories.ps)

[Statistical Learning, Localization, and Identification of... - Hornegger, Niemann \(1995\)](#) (Correct) (1 citation)

scene and model primitives is required. The complexity of the pose estimation process is determined

[Learning, Localization, and Identification of Objects Joachim Hornegger and Heinrich Niemann The](#)

[www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz](http://www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz)

[A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce \(1993\)](#) (Correct) (23 citations)

framework is that it yields a uniform syntax for compactly declaring object types and their associated

Press 1 A Unifying Type-Theoretic Framework for Objects Martin Hofmann Benjamin Pierce Department of

[www.cs.indiana.edu/pub/pierce/abstroop.ps.gz](http://www.cs.indiana.edu/pub/pierce/abstroop.ps.gz)

[An Object Calculus with Algebraic Rewriting - Compagnoni, Fernández](#) (Correct)

[An Object Calculus with Algebraic Rewriting Adriana](#)

[www.ens.fr/~maribel/papers/PLILP97.ps.gz](http://www.ens.fr/~maribel/papers/PLILP97.ps.gz)

[Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran... \(1997\)](#) (Correct) (3 citations)

will provide a foundation for addressing more complex real-time systems with hard and soft deadlines.

possibly restarted) when any of the temporal data objects they read become invalid before the transaction

[www-cos.cs.umass.edu/~sim/vtdb-chapter96.ps](http://www-cos.cs.umass.edu/~sim/vtdb-chapter96.ps)

[PIDGETS++ - A C++ Framework Unifying PostScript Pictures... - Scholz, Bokowski](#) (Correct)

are applicable to GUI objects: For instance, a complex GUI object simulating a pocket calculator may be

PostScript Pictures, Graphical User Interface Objects, and Lazy One-Way Constraints Enno Scholz

[www.inf.fu-berlin.de/~heron/papers.ag-ss/enno/tools-published.ps.gz](http://www.inf.fu-berlin.de/~heron/papers.ag-ss/enno/tools-published.ps.gz)

[Adaptative Decision-Making by Systems of Cooperating... - Polkowski, Skowron](#) (Correct)

degree and allows for approximate reasoning about complex objects in particular for organizing systems of

and allows for approximate reasoning about complex objects in particular for organizing systems of

[ftp.ii.pw.edu.pl/pub/Reports/41\\_94.ps.Z](http://ftp.ii.pw.edu.pl/pub/Reports/41_94.ps.Z)

[A Distributed Model and Architecture for Interactive... - Antunes, Guimarães \(1993\)](#) (Correct)

kernel and storage support for numerous fine-grain complex objects and programming support tools for

structuring models (groups and fragmented objects) and algorithms (especially for consistency)

[www.newcastle.research.ec.org/broadcast/trs/..papers/72.ps](http://www.newcastle.research.ec.org/broadcast/trs/..papers/72.ps)

[Similarity Searching in Large Image DataBases - Petrakis, Faloutsos \(1995\)](#) (Correct) (11 citations)

such representations are not as simple and **compact** as the original 2-D strings. The effectiveness queries: The user may specify several **objects** with **complex** shapes and inter-relationships and may ask for attributed relational graphs holding features of **objects** and relationships between **objects**. The method

<ftp://cs.umd.edu/pub/papers/papers/ncstr.umcp/CS-TR-3388/CS-TR-3388.ps.Z>

[A Conceptual Modelling Formalism for Temporal.. - Theodoulidis.. \(1991\)](#) (Correct) (22 citations)

deals with structural aspects including time and **complex objects** modelling. 1. Introduction In recent with structural aspects including time and **complex objects** modelling. 1. Introduction In recent years there

[www.co.umist.ac.uk/~timelab/publications/papers/is91b.ps](http://www.co.umist.ac.uk/~timelab/publications/papers/is91b.ps)

[A Way to Separate Knowledge From Program in Structured.. - Coüasnon, Camillerapp \(1995\)](#) (Correct) (2 citations)

current systems fail to use them adequately. In **complex** scores, existing systems cannot overcome the rules and represent the context. However, where **objects** touch, there is a discrepancy between the way

[www.insa.fr/EXTERNE/projet/imadoc/articles/1995/icdar95.ps.gz](http://www.insa.fr/EXTERNE/projet/imadoc/articles/1995/icdar95.ps.gz)

[Towards an Open API for ATM Switch Control - Cu Ctr](#) (Correct)

algorithms which operate in an distributed **object** oriented systems environment provided by CORBA

April 27, 1996 Towards An Open Api For Atm Switch Control li Draft Version About

document provides an initial first draft of an open **API** for ATM switch control with Quality Of Service

[www ctr.columbia.edu/opensig/documentation/references/open\\_api.ps](http://www ctr.columbia.edu/opensig/documentation/references/open_api.ps)

[Heuristic Motion Planning with Movable Obstacles - Chadzelek, Eckstein, Schömer \(1996\)](#) (Correct)

Our strategy avoids this computational **complexity** by decoupling the whole motion planning

known motion planning algorithms. 1 Introduction **Objects** in geometric path planning problems are usually

[www-hotz.cs.uni-sb.de/bib/Journal/CCCG96-1.ps.gz](http://www-hotz.cs.uni-sb.de/bib/Journal/CCCG96-1.ps.gz)

[The ALDY Load Distribution System - Schnekenburger \(1995\)](#) (Correct)

between migratable **objects** is usually very **complex** and can be a main source of errors in parallel

has to manage the mapping of distribution **objects** to distribution units. Distribution **objects** may

[wwwpaul.informatik.tu-muenchen.de/projekte/sfb342/pub/sfb342-11-95A.ps.gz](http://wwwpaul.informatik.tu-muenchen.de/projekte/sfb342/pub/sfb342-11-95A.ps.gz)

[Grammar Based Information Modelling - Hofstede, Proper, van der Weide \(1994\)](#) (Correct)

grant, entitled: An expert system for improving **complex** database design" is not (yet) realistic as

formulation. Keywords: information modelling, **object** role models, ER, NIAM, PSM, query formulation,

[ftp.cs.kun.nl/pub/SoftwEng/InfSyst/articles/ORMGrammar.ps.Z](http://ftp.cs.kun.nl/pub/SoftwEng/InfSyst/articles/ORMGrammar.ps.Z)

[Configuration Management for Distributed Software Services - Crane, Dulay, Fosså.. \(1995\)](#) (Correct) (7 citations)

organisations. These systems are too large and **complex** to be managed by a single human manager.

management of distributed software components (**objects**)Domains are used to group **objects** to apply

[dse.doc.ic.ac.uk/dse-papers/darwin/sinm95.ps.Z](http://dse.doc.ic.ac.uk/dse-papers/darwin/sinm95.ps.Z)

[Large Object Support in POSTGRES - Stonebraker, Olson \(1993\)](#) (Correct) (4 citations)

Large Object Support in POSTGRES 1 Michael Stonebraker

<s2k-ftp.cs.berkeley.edu:8000/sequoia/tech-reports/s2k-93-30/s2k-93-30.ps.Z>

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[Empirical Observations of Class-level Encapsulation and...](#) - Menzies, Haynes (1996) (Correct)

Empirical Observations of **Class-level Encapsulation** and Inheritance Tim Menzies

[www.sci.monash.edu.au/research/publications/1996/TR96-8.ps](http://www.sci.monash.edu.au/research/publications/1996/TR96-8.ps)

[An Analytical Evaluation of Static Coupling Measures for Domain...](#) - Poels (1998) (Correct)

of Static Coupling Measures for Domain Object **Classes** Geert Poels Research Assistant of the Fund for

2. In order to improve modularity and **encapsulation**, inter-object **class** couples should be kept to

[www.econ.kuleuven.ac.be/ew/academic/infosys/Members/Snoeck/ECOOP98-OOPM.ps](http://www.econ.kuleuven.ac.be/ew/academic/infosys/Members/Snoeck/ECOOP98-OOPM.ps)

[P++: A Language for Software System Generators](#) - Vivek Singh (1993) (Correct) (1 citation)

where a component is a suite of interrelated **classes** and functions. This paper describes the

it offers linguistic extensions for component **encapsulation**, abstraction, parameterization, and

Keywords: program families, large-scale **encapsulation**, software system synthesis, GenVoca, software

[ftp.cs.utexas.edu/pub/predator/tr-93-16.ps.Z](http://ftp.cs.utexas.edu/pub/predator/tr-93-16.ps.Z)

[On the Optimality of the Simple Bayesian Classifier under...](#) - Domingos, Pazzani (1997) (Correct) (56 citations)

On The Optimality Of The Simple Bayesian **Classifier** Under Zero-One Loss Pedro Domingos

[www.ics.uci.edu/~pedrod/mlj97.ps.gz](http://www.ics.uci.edu/~pedrod/mlj97.ps.gz)

[CS 201: Adversary arguments](#) - This Handout Presents (Correct)

Dom(x) S 1 i=0 Dom(x i) and 5. let Win(x) jDom(x 1)j. Our oracle uses the following rules to

Massachusetts, 1973. 5 [www.cse.ucsc.edu/classes/cmps201/Winter00/handouts/adversary.ps](http://www.cse.ucsc.edu/classes/cmps201/Winter00/handouts/adversary.ps)

[www.cse.ucsc.edu/classes/cmps201/Winter00/handouts/adversary.ps](http://www.cse.ucsc.edu/classes/cmps201/Winter00/handouts/adversary.ps)

[Frames, Objects and Relations: Three Semantic...](#) - Norrie, Reimer (1994) (Correct)

between structures -including those that arise in **classification** structures, often known as isa

[www.globis.ethz.ch/publications/docs/1994d-nrfrs-krdb.ps.gz](http://www.globis.ethz.ch/publications/docs/1994d-nrfrs-krdb.ps.gz)

[Evolution of Object Behavior using Context Relations](#) - Seiter, Palsberg, Lieberherr (1996) (Correct) (23 citations)

In this paper we present a new relation between **classes**: the context relation. It directly supports

[www.cs.purdue.edu/homes/palsberg/paper/tse-to-appear.ps.gz](http://www.cs.purdue.edu/homes/palsberg/paper/tse-to-appear.ps.gz)

[A Scheme for an Internet Encapsulation Protocol: Version 1](#) - Woodburn, Mills (1991) (Correct) (3 citations)

of Delaware July 1991 A Scheme for an Internet **Encapsulation** Protocol: Version 1 1. Status of this Memo

unmodified IP datagram in the User Space before **Encapsulation**. Clear Header The header portion of the

The header portion of the Clear Datagram before **Encapsulation**. This header includes the IP header and

[ftp.eurobretagne.fr/pub/rfc/rfc1241.ps.gz](http://ftp.eurobretagne.fr/pub/rfc/rfc1241.ps.gz)

[Using Classes As Specifications For Automatic Construction Of...](#) - Tyugu (1994) (Correct) (2 citations)

1 Using **Classes** As Specifications For Automatic Construction Of

[it.kth.se/labs/se/Reports/classes-as-spec.ps.Z](http://it.kth.se/labs/se/Reports/classes-as-spec.ps.Z)

[ViewPoints: A Vehicle for Method and Tool Integration](#) - Nuseibeh, Finkelstein (1992) (Correct) (13 citations)

# check syntax (eg, unconnected functions, name **clashes**, etc)completeness, Inter-ViewPoint

are loosely coupled, locally managed **encapsulations**, integrated via inter-ViewPoint consistency

Object-Orientation VOSE Object **Class Encapsulation** of state and behaviour Information Hiding:

[hypatia.dcs.qmw.ac.uk/data/uk/dse/doc.ic.ac.uk/viewpoints/case92.ps.gz](http://hypatia.dcs.qmw.ac.uk/data/uk/dse/doc.ic.ac.uk/viewpoints/case92.ps.gz)

[Inheritance by Aggregation](#) - Eirich, Hauck (1991) (Correct)

related implementations. We separate type and **class** (implementation) and identify visibility of

[www4.informatik.uni-erlangen.de/TR/ps/TR-14-91-04.ps.Z](http://www4.informatik.uni-erlangen.de/TR/ps/TR-14-91-04.ps.Z)

[Fourth And Fifth Order Efficiency: Fisher Information](#) - Kano (Correct)

factor is fourth and fifth order efficient in a **class** of Fisher consistent estimators bias-corrected

kok015.hus.osaka-u.ac.jp/members/kano/research//dvi/fisher.ps

Pickling State in the Java System - Riggs, Waldo, al. (1996) (Correct) (27 citations)

of stateless computation in the form of object **classes**. In this paper we address the related task of  
www.tns.ics.mit.edu/~djw/library/coots96-riggs.ps.gz

Constraints and Universal Algebra - Jeavons, Cohen, Pearson (1998) (Correct)

for analysing the properties of a given problem **class**. For example, the nature of the constraints which  
www.dcs.rhbnc.ac.uk/research/compini/publications/constraints/pubs-ps/con... and ...universal.ps

A partial approach to the problem of deadlocks in.. - Tricas.. (1998) (Correct)

present work focuses on the deadlock problem for a **class** of systems that appears in Flexible Manufacturing  
www.cps.unizar.es/~ftricas/GISIRR9705.ps.gz

Foreign Event Handlers to Maintain Information Consistency and.. - Queloz (1999) (Correct)

for distributed applications. There is a whole **class** of problems that have not received much attention  
Code and changed when the context changes. **Encapsulation** has the same benefits here as in other  
somewhat contradict the principles of **encapsulation** that we need so much in large systems, they  
cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (23 citations)

which do not allow multiple implementations of a **class**)equivalent mechanisms like "virtual classes"  
Our purpose is to study the mechanisms of **encapsulation** and message passing in a type-theoretic  
well-known, inherent limitation of object-style **encapsulation** (Reynolds, 1978 Cook, 1991)In most  
www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

From objects to classes: Algorithms for optimal.. - Lieberherr.. (1992) (Correct) (10 citations)

From objects to **classes**: Algorithms for optimal object-oriented design  
ftp.cs.neu.edu/pub/research/demeter/documents/papers.gz/LB91-from-objects-to-cl.ps.gz

Statistical Learning, Localization, and Identification of.. - Hornegger, Niemann (1995) (Correct) (1 citation)

and realization of algorithms for learning, **classification** and localization of three-dimensional  
www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz

Dynamic Object Evolution without Name Collisions - Mezini (1997) (Correct) (14 citations)

paper, a new approach to behavior composition in a **class**-based environment is presented. It is based on  
at all, or do not satisfactorily solve the **encapsulation** and name collision problems associated with  
the mechanism should provide for internal **encapsulation**. In general, objects being considered here  
www.informatik.uni-siegen.de/~mira/PUBL/ecoop97.ps

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[Use Of Factor Analysis To Develop Oop Software Complexity Metrics - Lake, Cook \(1994\) \(Correct\) \(4 citations\)](#)

These metrics were grouped into system, tree, and **class** metrics. Factor analysis was applied to each

[www.cs.orst.edu/~cook/papers/owsm94.ps](http://www.cs.orst.edu/~cook/papers/owsm94.ps)

[Evolution of Object Behavior using Context Relations - Seiter, Palsberg, Lieberherr \(1996\) \(Correct\) \(23 citations\)](#)

In this paper we present a new relation between **classes**: the context relation. It directly models

[www.cse.scu.edu/~lseiter/papers/./context.ps](http://www.cse.scu.edu/~lseiter/papers/./context.ps)

[Biography of Instructor - Don Batory \(Correct\)](#)

R.E. Johnson and B. Foote, Designing Reusable **Classes** Journal of Object-Oriented Programming, used by generators rely on a particular form of **encapsulation**. GenVoca components are essentially forward to us all: it is the function and **class encapsulation** that is provided by object-oriented

[ftp.cs.utexas.edu/pub/predator/oopsfa95-panel.ps](http://ftp.cs.utexas.edu/pub/predator/oopsfa95-panel.ps)

[Object-Oriented Modeling of Rule-Based Programming - Wu, Lin \(1997\) \(Correct\)](#)

programming takes the opposite way objects or **classes** which are used to describe concepts are the are inefficient in structural representation. **Encapsulation** of all relevant information of a single principles are the concepts of the **class, encapsulation**, inheritance and polymorphism. At the core of

[www.macs.mines.edu/~xwu/Publication/SEKE.ps.gz](http://www.macs.mines.edu/~xwu/Publication/SEKE.ps.gz)

[Intelligent Computing About Complex Dynamical Systems - Zhao \(1994\) \(Correct\)](#)

geometric phase-space features and equivalence **classes** of behaviors. We employ hybrid computation

[www.cis.ohio-state.edu/insight/papers/mcs.ps](http://www.cis.ohio-state.edu/insight/papers/mcs.ps)

[Incremental Testing of Adaptive Software - Keszenheimer, Lieberherr \(1994\) \(Correct\) \(1 citation\)](#)

All rights reserved. November 29, 1994 Abstract **Class** evolution can have significant impact on the

[ftp.cs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps](http://ftp.cs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps)

[From Cases to Classes : Focusing on Abstraction in Case-Based.. - Bichindaritz \(1996\) \(Correct\) \(1 citation\)](#)

From Cases to **Classes** :Focusing on Abstraction in Case-Based

makes evolution of the system easier. 3. data **encapsulation** :abstraction also permits, within a **class**, This information masking is called data **encapsulation**. One of its advantages is to permit to modify

[www.informatik.hu-berlin.de/~cbr-ws/GWCBR96/PAPERS/bichindaritz.ps.gz](http://www.informatik.hu-berlin.de/~cbr-ws/GWCBR96/PAPERS/bichindaritz.ps.gz)

[Efficient Processing of Queries Containing User-Defined.. - Gaede, Günther \(1995\) \(Correct\)](#)

plans of poor quality. In this paper, we identify a **class** of user-defined functions that can be included in the optimizer should be allowed to break the **encapsulation**. This is, however, rarely sufficient because and Maier (1988) present an approach where **encapsulation** is preserved and relevant execution

[www.wiwi.hu-berlin.de/~gaede/dood.ps.gz](http://www.wiwi.hu-berlin.de/~gaede/dood.ps.gz)

[Object-Oriented Programming Without Recursive Types - Pierce, Turner \(Correct\) \(27 citations\)](#)

subtyping, which captures the intuition that a **class** of objects may provide more services than are mechanisms of object-oriented programming: **encapsulation**, message passing, subtyping, and inheritance. We demonstrate here that modeling object **encapsulation** in terms of existential types yields a

[www.cis.upenn.edu/~bcpierce/papers/oop-popl.ps.gz](http://www.cis.upenn.edu/~bcpierce/papers/oop-popl.ps.gz)

[CSDC - The MoTiV Car Speech Data Collection - Langmann, Pfitzinger \(1998\) \(Correct\) \(4 citations\)](#)

were collected in seven different mid- to upper-**class** ranged cars. To our knowledge, this effort

[www.phonetik.uni-muenchen.de/Publications/Pfitzinger\\_LREC98b.ps](http://www.phonetik.uni-muenchen.de/Publications/Pfitzinger_LREC98b.ps)

[The Case For Reliable Concurrent Multicasting Using.. - Levine, Lavo.. \(1996\) \(Correct\) \(32 citations\)](#)

provides the highest maximum throughput among all **classes** of reliable multicast protocols proposed to

[www.cse.ucsd.edu/research/ccrg/publications/brian.mm96.ps.gz](http://www.cse.ucsd.edu/research/ccrg/publications/brian.mm96.ps.gz)

[Incremental Class Dictionary Learning and Optimization - Bergstein, Lieberherr \(1991\)](#) (Correct) (7 citations)

Incremental Class Dictionary Learning and Optimization Paul L.

[www.cs.wright.edu/people/faculty/pberg/papers/ecoop-91.ps](http://www.cs.wright.edu/people/faculty/pberg/papers/ecoop-91.ps)

[Optimized Software Synthesis for Digital Signal.. - Jürgen Teich.. \(1998\)](#) (Correct) (1 citation)

the amount of required buffer memory for the **class** of acyclic SDF graphs. Such a methodology may be  
<ftp.tik.ee.ethz.ch/pub/people/zitzler/TZB1998a.ps.gz>

[The Semantics of the C++ Programming Language - Wallace \(1995\)](#) (Correct) (3 citations)

Mail Address: [Wallace@eecs.umich.edu](mailto:Wallace@eecs.umich.edu) 2 2 **Class** Structure And **Encapsulation** 2 **Class** Structure And

<ftp.eecs.umich.edu/groups/gasm/cpp.ps.gz>

[Simple Type-Theoretic Foundations For Object-Oriented Programming - Pierce, Turner \(1993\)](#) (Correct) (82 citations)

including an implementation of polymorphic **classes**, a useful extension that has not yet been

[www.cs.indiana.edu/pub/pierce/cop.ps.gz](http://www.cs.indiana.edu/pub/pierce/cop.ps.gz)

[Towards 3-D model-based tracking and recognition of human.. - Gavrila, Davis \(1995\)](#) (Correct)

of human movement patterns is considered as a **classification** problem involving the matching of a test

[www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z](http://www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z)

[Uniform Reconstruction of Gaussian Processes - Müller-Gronbach, Ritter \(1995\)](#) (Correct) (1 citation)

respect to the L 2 -norm for essentially the same **class** of processes as considered here. In this case,

<ftp.math.fu-berlin.de/pub/math/publ/pre/1995/pr-a-95-26.ps.Z>

[Topic Detection and Tracking Pilot Study - Allan, Carbonell, Doddington.. \(1998\)](#) (Correct)

volcanic eruption in general is considered to be a **class** of events. Events might be unexpected, such as

[www.cs.cmu.edu/~yiming/papers.yy/tdt1-final-report.ps](http://www.cs.cmu.edu/~yiming/papers.yy/tdt1-final-report.ps)

[Leveled Entity Relationship Model - Gandhi, Robertson, Van Gucht \(1994\)](#) (Correct) (1 citation)

of programs, which in turn is a structured set of **classes**, each of which has some methods. However, an ER  
modeled using a relationship which breaks the **encapsulation** of the entity which contains the subentity.

E can not be established without breaking the **encapsulation** of E. This disallows a clean abstraction

[www.cs.indiana.edu/l/www/database/Publications/er95.ps](http://www.cs.indiana.edu/l/www/database/Publications/er95.ps)

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[Analysis of Inheritance Anomaly in Object-Oriented..](#) - Matsuoka, Yonezawa (1993) (Correct) (124 citations)  
 cannot be effectively inherited without non-trivial **class** re-definitions. This conflict, which we have simultaneous use without heavy breakage of **encapsulation**. We have coined such a phenomenon as of using the OO framework are inheritance and **encapsulation**. It is therefore essential that clean  
 camille.is.s.u-tokyo.ac.jp/pub/papers/book-inheritance-anomaly-a4.ps.Z

[Restructuring legacy C code into C++](#) - Fanta, Rajlich (Correct)

we describe restructuring of C code into new Cclasses. Such restructuring is done to facilitate both  
 www.cs.wayne.edu/~vip/publications/encap.ps

[A Meta-theory for Structured Presentations in the COC..](#) - Shulman (1997) (Correct)

the advantages of promoting structure to a first **class** object for both construction and 2 analysis? As semantics of a theory are similar to that of **encapsulation**. It not only identifies a linguistic part of  
 cse.ogi.edu/pub/tech-reports/1997/97-TH-001.ps.gz

[A Dependence-Based Representation for Concurrent..](#) - Zhao, Cheng, Ushijima (1998) (Correct)

a free standing procedure, or a method in a **class** of the program. It also consists of some  
 www.fit.ac.jp/~zhao/personal/ps/csmr98s.ps.gz

[Integrated Office Systems](#) - Nierstrasz, Tsichritzis (1988) (Correct) (4 citations)

for example, reusability mechanisms such as **class** inheritance. See [Nierstrasz 1988] for an behind the object-oriented approach as that of **encapsulation**: object-oriented languages and systems object-oriented languages and systems exploit **encapsulation** in various ways in an attempt to enhance  
 iamftp.unibe.ch/pub/scg/Papers/integratedOfficeSystems.ps.gz

[Unconstrained and Constrained Blackbox Optimization..](#) - Kargupta, Hanagandi.. (Correct)

The SEARCH (Search Envisioned As Relation & **Class** Hierarchizing) framework developed elsewhere  
 www-xdiv.lanl.gov/XCM/research/adaptcom/members/hillol/pubsrc/ijcs.ps

[Bounded Ordered Dictionaries in O\(log log N\) Time and O\(n\) Space](#) - Mehlihorn, Näher (Correct)

removes x from the domain of D D:size(returns **jdom** Dj D:locate(x) returns the minimal y 2 dom D with neighboring sequence as in B-trees. III. Programs **class** stratified tree f int N prime integer,  
 www.mpi-sb.mpg.de/~sanders/courses/algdat02/stratified.ps.gz

[A Unified Network-based Approach for Online Recognition of..](#) - Lee, Kim (Correct)

approach is to develop a preclassifier which **classifies** unknown handwritings into a language **class**  
 ai.kaist.ac.kr/~joony/ps/IWFHR\_96.ps

[FREE JAZZ: A User-Level Real-Time Threads Package Designed for..](#) - Kramp (1998) (Correct)

the ARTS operating system [15] are so-called **rst-class** threads. That is, the process scheduler of the  
 www.uni-kl.de/AG-Nehrner/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

[Learning in Case-Based Classification Algorithms](#) - Globig, Wess (1995) (Correct) (1 citation)

Learning in Case-Based Classification Algorithms Christoph Globig, Stefan  
 kbibmp3.ub.uni-kl.de/Preprint\_Informatik/PS/no\_series\_174.ps.gz

[Strong Duality for a Trust-Region Type Relaxation..](#) - Anstreicher, Chen, (1998) (Correct) (1 citation)

3G1, Canada Research Report CORR 98-31 AMS Subject **Classifications**: 49M40 52A41 90C20 90C27 Key words:  
 orion.math.uwaterloo.ca/~hwolkowi/henry/reports/sdptrsqap.ps.gz

[Interaction of Nonlinear Schrödinger Solitons with an..](#) - Frauenkron, Grassberger (1995) (Correct)

showed that the soliton behaves just like a **classical** particle if the force created by the  
 w3.hrz.kfa-juelich.de/~helge/JPA.ps.gz

Experience with a Graph-Based Propagation Programming - Lieberherr, Hüsch, (1992) (Correct)  
within a graph to specify groups of collaborating **classes**. Our experience has shown that the propagation  
<ftp.cs.neu.edu/pub/research/demeter/documents/papers.gz/LHSLX92-pp-experience.ps.gz>

OBP Lib: An Object-Oriented Parallel Library and its... - Matsuda, Sato, Ishikawa (Correct)  
Programming) is a collection of parallel object **classes** including parallel array and matrix/vector  
<pdplab.trc.rwcp.or.jp/pdperi/papers/OBPDC97.ps.gz>

First-Class Extents - Shinn-Der Lee (1992) (Correct) (1 citation)

First-Class Extents Shinn-Der Lee and Daniel P. Friedman

<ftp.cs.indiana.edu/pub/techreports/TR350.ps.Z>

Bayesian Classification Theory - Hanson, Stutz, Cheeseman (1991) (Correct) (15 citations)

Bayesian Classification Theory Technical Report FIA-90-12-7-01

<ic-www.arc.nasa.gov/ic/projects/bayes-group/group/images/tr-fia-90-12-7-01.ps>

Beyond Digital Naturalism - Fontana, Wagner, Buss (1994) (Correct) (9 citations)

exist: only living beings. Living beings are but a **class** in the series of all things in the world. To  
<www.santafe.edu/~walter/Papers/digitalnat.US.ps.gz>

Construction and Use of a Simulation Package in C++ - Little, McCue (Correct) (17 citations)

based simulation similar to SIMULA's simulation **class** and libraries. Inheritance was used throughout  
<arjuna.ncl.ac.uk/group/papers/p076.ps>

Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct) (3 citations)

of it were motivated by these problems. In [9]a **class** of real-time data access protocols called SSP  
<www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps>

Decomposition of Representations of CAR Induced by Bogoliubov - Böckenhauer (1994) (Correct) (1 citation)

a Fock representation. The unitary equivalence **class** of  $P \otimes U$  is in a certain way **classifiable**  
<preprints.cern.ch/archive/electronic/hep-th/9410/9410017.ps.gz>

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